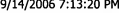
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	183977	((flash\$4 or nonvolatile or non-volatile or rom or eprom or epprom) with (memory or storage or device or array or card or media or medium or disk or disc)) same (array or plane or bank or section or region or zone or group or block or sector or page or segment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 16:49
L2	1097	(((weight or mode or way or operation) with (differen\$3 or variable or vary or various\$3)) same (parallel\$3 or concurrent\$3 or simultanous\$3 or (at near2 once)) same (sequenc\$3 or series or successive or pipelin\$3)) and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 16:55
L3	53970	((weight or mode or way or operation) with (differen\$3 or variable or vary or various\$3)) and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 16:53
L4	6589	((parallel\$3 or concurrent\$3 or simultanous\$3 or (at near2 once)) same (sequenc\$3 or series or successive or pipelin\$3 or individual\$3 or independent\$3) same (convert\$3 or switch or chang\$3 or select\$3 or determin\$3 or pedetermin\$3)) and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 16:55
L5	660	(((weight or mode or way or operation) with (differen\$3 or variable or vary or various\$3)) same (parallel\$3 or concurrent\$3 or simultanous\$3 or (at near2 once)) same (sequenc\$3 or series or successive or pipelin\$3) same (determin\$3 or select\$3 or chang\$3 or switch\$3 or pedetermin\$3)) and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 16:56
L6	464	(((weight or mode or way or operation) with (differen\$3 or variable or vary or various\$3)) same (parallel\$3 or concurrent\$3 or simultanous\$3 or (at near2 once)) same (sequenc\$3 or series or successive or pipelin\$3) same (determin\$3 or select\$3 or chang\$3 or switch\$3 or pedetermin\$3) same (reqest\$3 or access\$3 or writ\$3 or stor\$3 or load\$3 or read\$3 or eras\$3 or program\$4 or updat\$3)) and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 16:57



<u></u>				1	T	
L7	25	"711"/\$.ccls. and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 18:00
L8	1	(711/102-103.ccls.) and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 18:29
L9	68	(711/102-103.ccls. or "365"/\$.ccls.) and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 18:20
L10	968	(711/102-103.ccls. or "365"/\$.ccls.) and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 16:58
L12	336	"711"/\$.ccls. and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 16:59
L13	215	(@pd<"20040301") and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 17:59
L14	56	((translat\$3 or convert\$3 or map\$4) same (physical or real) same (logical or virtual)) and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 18:00
L15	595	(@pd<"20040301") and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 17:59
L17	65	((translat\$3 or convert\$3 or map\$4) same (physical or real) same (logical or virtual)) and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 18:01

L18	3007	((flash\$3 or non-volatile or EPROM or EPPROM or ROM) with (memory or storage or media or medium or device or array or disc or disk)) same (block or sector or region or array or group or plane or bank or zone) same ((block or sector or segment or page or cell) with (physical or real))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 18:41
L19	20	(((convert\$3 or translat\$3 or map\$4) with (register or table or buffer or directory or list or queue)) same ((virtual or metablock or meta-block or logical) with (address\$3 or data)) same ((phsyical or real) with (address or data))) and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 18:25
L20	1129	((control\$4 or circuit or device or logic) same (chang\$3 or select\$3 or determin\$3 or convert\$3 or predetermin\$3 or switch\$3) same (mode or way)) and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 18:29
L21	89	((convert\$3 or translat\$3 or map\$4) with (register or table or buffer or directory or list or queue)) and (((virtual or metablock or meta-block or logical) with (address\$3 or data)) same ((phsyical or real) with (address or data))) and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 18:25
L22	7846	(((way or mode) with (parallel\$4 or concurrent\$3 or simultanous\$3 or (at adj once))) same (single or individule or independent\$3 sequenc\$3 or pipelin\$3 or next or another or (one adj2one))) and (serie\$3 with (request\$3 or writ\$3 or stor\$3 or read\$3 or load\$3 or command\$3 or access\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 18:28
L23	45	((control\$4 or circuit or device or logic) same (chang\$3 or select\$3 or determin\$3 or convert\$3 or predetermin\$3 or switch\$3) same (mode or way)) and 21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 18:33
L25.	21	20 and 22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 18:30

			_			
L26	3043	((flash\$3 or non-volatile or EPROM or EPPROM or ROM) with (memory or storage or media or medium or card or drive or chip or device or array or disc or disk)) same (block or sector or region or array or group or plane or bank or zone) same ((block or sector or segment or page or cell) with (physical or real))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 18:41
L27	25	22 and 26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/09/14 18:47
L28	81	(((way or mode) with (parallel\$3 or concurrent\$3 or simultanou\$4)) and (way or mode) with (sequenc\$4 or single or pipelin\$3 or individual or independent\$3 or (one near2 one))) and 26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 18:49
L29	<b>45</b>	(@pd<"20040301") and 28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 19:02
L30	2	"6570785".uref.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 19:01
L31	73	"5541886".uref.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 19:02
L32	52	(@pd<"20040301") and 31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/14 19:12